

IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as follows:

1. **(Currently Amended)** A fulfillment management system, comprising:
a local database operable to store consolidated product availability information associated with at least one product, the consolidated product availability information consolidated from a plurality of available-to-promise (ATP) ATP servers, the local database separate and distinct from the plurality of ATP servers; and

one or more processors coupled to the local database and collectively operable to:

receive at least one component ~~available-to-promise (ATP)~~ ATP request, each component ATP request corresponding to an ATP request line-item for a desired product;

retrieve from the local database at least a portion of the consolidated product availability information associated with the desired product for each component ATP request, the consolidated product availability information consolidated from the plurality of ATP servers;

determine an ATP response for each component ATP request using the consolidated product availability information retrieved from the local database, the consolidated product availability information consolidated from the plurality of ATP servers;

generate a component quotation for each component ATP request according to the corresponding ATP response; and

communicate the component quotation for consolidation with other component quotations;

the consolidated product availability information stored in the local database enabling the component quotation to be generated and communicated without retrieving product availability information from the plurality of ATP servers in response to receiving the at least one component ATP request.

2. **(Previously Presented)** The fulfillment management system of Claim 1, wherein the one or more processors are further collectively operable to:

receive at least one component quotation confirmation, each component quotation confirmation corresponding to a particular quotation line-item accepted at a client;

determine a promise response for each component quotation confirmation using at least a portion of the consolidated product availability information in the local database;

generate a component promise for each component quotation confirmation according to the corresponding promise response, the component promise representing a commitment of product availability for the corresponding accepted product; and

communicate the component promise for consolidation with other component promises.

3. **(Previously Presented)** The fulfillment management system of claim 2, wherein the one or more processors are further collectively operable to:

receive a component request cancellation associated with a component ATP request or a component promise;

update the consolidated product availability information associated with the desired product in the local database; and

generate a component cancellation confirmation for communication.

4. **(Previously Presented)** The fulfillment management system of claim 2, wherein the one or more processors are further collectively operable to:

receive a component acceptance corresponding to a particular promise line-item accepted at the client;

record the component acceptance in the local database; and

generate a component acceptance confirmation for communication.

5. **(Original)** The fulfillment management system of claim 2, wherein the one or more processors are further collectively operable to:

identify a planning change that affects a component promise;
generate a planning change notification for communication;
receive at least one revised component ATP request; and
process the revised component ATP request to generate one or more revised component quotations.

6. **(Previously Presented)** The fulfillment management system of claim 1, wherein the one or more processors are collectively operable to determine the ATP response for one of the component ATP requests by:

searching the retrieved consolidated product availability information, in reverse chronological order starting at a requested ship date, for a requested quantity of the desired product;

determining whether the total requested quantity is available between the requested ship date and a lower bound of a date range;

searching the retrieved consolidated product availability information, in chronological order starting at the requested ship date, for the remaining requested quantity when the total requested quantity is not available between the requested ship date and the lower bound of the date range; and

determining whether the total requested quantity is available between the lower bound and an upper bound of the date range.

7. **(Original)** The fulfillment management system of claim 1, wherein:
the component ATP requests correspond to individual items;

the one or more processors are collectively operable to generate component quotations that include information and rules regarding how the component quotations may be mutated; and

the one or more processors are collectively operable to generate component promises that include information and rules regarding how the component promises may be mutated.

8. **(Original)** The fulfillment management system of claim 1, wherein the one or more processors are further collectively operable to:

receive a sequence of component ATP requests, one or more first component ATP requests in the sequence targeted to the fulfillment management system;

process the first component ATP requests targeted for the fulfillment management system to generate one or more resulting component quotations; and

communicate the resulting component quotations, along with remaining component ATP requests in the sequence, to a second fulfillment management system targeted by one or more second component ATP requests in the sequence.

9. **(Original)** The fulfillment management system of claim 1, wherein the one or more processors are collectively operable to:

support a seller hierarchy also supported by a fulfillment server;

support a subset of products supported by the fulfillment server; and

generate component quotations or component promises on a per product basis based upon allocations throughout the seller hierarchy for the subset of products.

10. **(Original)** The fulfillment management system of claim 1, wherein the one or more processors are collectively operable to:

support a subset of products in a hierarchy of related products supported by a fulfillment server; and

generate component quotations or component promises based upon allocations for the subset of products throughout the hierarchy.

11. **(Original)** The fulfillment management system of claim 10, wherein the one or more processors are further collectively operable to generate an availability of generics of a product by communicating component ATP requests to a second fulfillment management system that corresponds to the generic products.

12. **(Original)** The fulfillment management system of claim 1, wherein:
the fulfillment management system corresponds to a seller within a seller hierarchy supported by a fulfillment server; and

the one or more processors are further collectively operable to:
 hold allocations of supply for the corresponding seller;
 generate all component quotations or component promises possible
with the allocations; and
 communicate the component quotations or component promises for
combination, for each product, as if the ATP request had been quoted or promised
by a single system having all the allocations.

13. **(Original)** The fulfillment management system of claim 12, wherein the
one or more processors are further collectively operable to generate an availability
of a corresponding parent seller by communicating component ATP requests to a
second fulfillment management system corresponding to the parent seller.

14. **(Original)** The fulfillment management system of claim 1, wherein the
one or more processors are collectively operable to accept component ATP
requests from multiple fulfillment servers and communicate component quotations
or component promises to multiple fulfillment servers.

15. **(Original)** The fulfillment management system of claim 1, wherein the
one or more processors are collectively operable to support a subset of a product
hierarchy and generate component quotations or component promises based on
allocations to products in the hierarchy.

16. **(Original)** The fulfillment management system of claim 1, wherein the
product availability information comprises:
 a list of at least one product; and
 a supply vector identifying when one or more quantities of the product have
or will become available.

17. **(Original)** The fulfillment management system of claim 1, wherein the
database is also operable to store:
 one or more accepted component promises;

one or more commit transactions associated with each accepted component promise; and

one or more supply transactions associated with at least one product.

18. **(Original)** The fulfillment management system of claim 17, wherein the supply transactions represent at least one of an addition, a modification, and a removal of availability of the product.

19. **(Original)** The fulfillment management system of claim 1, wherein the one or more processors are collectively operable to receive at least one component ATP request through a web user interface.

20. **(Original)** The fulfillment management system of claim 19, wherein the one or more processors are collectively operable to receive at least one component ATP request using Hypertext Transfer Protocol (HTTP).

21. **(Original)** The fulfillment management system of claim 1, wherein the fulfillment management system operates in an electronic marketplace.

22. **(Previously Presented)** A computer-implemented method for managing available-to-promise (ATP) data, comprising:

receiving at least one component ATP request, each component ATP request corresponding to an ATP request line-item for a desired product;

retrieving from a local database, which is separate and distinct from a plurality of ATP servers and stores consolidated product availability information consolidated from the plurality of ATP servers, at least a portion of the consolidated product availability information associated with the desired product for each component ATP request;

determining an ATP response for each component ATP request using the consolidated product availability information retrieved from the local database, the consolidated product availability information consolidated from the plurality of ATP servers;

generating a component quotation for each component ATP request according to the corresponding ATP response; and
communicating the component quotation for consolidation with other component quotations;
the consolidated product availability information stored in the local database enabling the component quotation to be generated and communicated without retrieving product availability information from the plurality of ATP servers in response to receiving the at least one component ATP request.

23. **(Previously Presented)** The method of claim 22, further comprising:
receiving at least one component quotation confirmation, each component quotation confirmation corresponding to a particular quotation line-item accepted at a client;
determining a promise response for each component quotation confirmation using at least a portion of the consolidate product availability information in the local database;
generating a component promise for each component quotation confirmation according to the corresponding promise response, the component promise representing a commitment of product availability for the corresponding accepted product; and
communicating the component promise for consolidation with other component promises.

24. **(Previously Presented)** The method of claim 23, further comprising:
receiving a component request cancellation associated with a component ATP request or a component promise;
updating the consolidated product availability information associated with the desired product in the local database; and
generating a component cancellation confirmation for communication.

25. **(Previously Presented)** The method of claim 23, further comprising:
receiving a component acceptance corresponding to a particular promise

line-item accepted at the client;

recording the component acceptance in the local database; and
generating a component acceptance confirmation for communication.

26. **(Original)** The method of claim 23, further comprising:
identifying a planning change that affects a component promise;
generating a planning change notification for communication;
receiving at least one revised component ATP request; and
processing the revised component ATP request to generate one or more revised component quotations.

27. **(Previously Presented)** The method of claim 22, wherein determining the ATP response for one of the component ATP requests comprises:

searching the retrieved consolidated product availability information, in reverse chronological order starting at a requested ship date, for a requested quantity of the desired product;

determining whether the total requested quantity is available between the requested ship date and a lower bound of a date range;

searching the retrieved consolidated product availability information, in chronological order starting at the requested ship date, for the remaining requested quantity when the total requested quantity is not available between the requested ship date and the lower bound of the date range; and

determining whether the total requested quantity is available between the lower bound and an upper bound of the date range.

28. **(Original)** The method of claim 22, wherein:
the component ATP requests correspond to individual items; and
generating the component quotations comprises generating component quotations that include information and rules regarding how the component quotations may be mutated.

29. **(Original)** The method of claim 22, further comprising:
receiving a sequence of component ATP requests, one or more first component ATP requests in the sequence targeted to a first fulfillment management system;

processing the first component ATP requests targeted for the first fulfillment management system to generate one or more resulting component quotations; and
communicating the resulting component quotations, along with remaining component ATP requests in the sequence, to a second fulfillment management system targeted by one or more second component ATP requests in the sequence.

30. **(Original)** The method of claim 22, further comprising generating component quotations or component promises on a per product basis based upon allocations throughout a seller hierarchy for a subset of products, the seller hierarchy and the subset of products supported by a fulfillment server.

31. **(Original)** The method of claim 22, further comprising generating component quotations or component promises based upon allocations for a subset of products throughout a hierarchy of related products, the subset of products in the hierarchy of related products supported by a fulfillment server.

32. **(Original)** The method of claim 22, further comprising generating an availability of generics of a product by communicating component ATP requests to a fulfillment management system that corresponds to the generic products.

33. **(Original)** The method of claim 22, further comprising:
holding allocations of supply for a seller within a seller hierarchy that is supported by a fulfillment server;
generating all component quotations or component promises possible with the allocations; and
communicating the component quotations or component promises for combination, for each product, as if the ATP request had been quoted or promised by a single system having all the allocations.

34. **(Original)** The method of claim 33, further comprising generating an availability of a corresponding parent seller by communicating component ATP requests to a fulfillment management system corresponding to the parent seller.

35. **(Original)** The method of claim 22, wherein:
receiving at least one component ATP request comprises receiving component ATP requests from multiple fulfillment servers; and
communicating the component quotation comprises communicating component quotations to multiple fulfillment servers.

36. **(Original)** The method of claim 22, wherein generating the component quotations for the component ATP requests comprises generating the component quotations based on allocations to products in a product hierarchy.

37. **(Original)** The method of claim 22, wherein receiving at least one component ATP request comprises receiving at least one component ATP request through a web user interface.

38. **(Original)** The method of claim 37, receiving at least one component ATP request comprises receiving at least one component ATP request using Hypertext Transfer Protocol (HTTP).

39. **(Previously Presented)** Software for managing available-to-promise (ATP) data in a distributed supply chain planning environment, the software embodied in at least one computer-readable medium and, when executed by one or more processors coupled to a local database, operable to:

receive at least one component ATP request, each component ATP request corresponding to an ATP request line-item for a desired product;

retrieve from the local database, which is separate and distinct from a plurality of ATP servers and stores consolidated product availability information consolidated from the plurality of ATP servers, at least a portion of the consolidated product availability information associated with the desired product for each

component ATP request;

determine an ATP response for each component ATP request using the consolidated product availability information retrieved from the local database, the consolidated product availability information consolidated from the plurality of ATP servers;

generate a component quotation for each component ATP request according to the corresponding ATP response; and

communicate the component quotation for consolidation with other component quotations;

the consolidated product availability information stored in the local database enabling the component quotation to be generated and communicated without retrieving product availability information from the plurality of ATP servers in response to receiving the at least one component ATP request.

40. **(Currently Amended)** A fulfillment management system, comprising:
means for storing consolidated product availability information associated with at least one product, the consolidated product availability information consolidated from a plurality of available-to-promise (ATP) ATP servers, the storing means separate and distinct from a plurality of ATP servers;

means for receiving at least one component ~~available-to-promise (ATP)~~ ATP request, each component ATP request corresponding to an ATP request line-item for a desired product;

means for retrieving from the storing means at least a portion of the product availability information associated with the desired product for each component ATP request, the consolidated product availability information consolidated from the plurality of ATP servers;

means for determining an ATP response for each component ATP request using the consolidated product availability information retrieved from the storing means, the consolidated product availability information consolidated from the plurality of ATP servers;

means for generating a component quotation for each component ATP

request according to the corresponding ATP response; and

means for communicating the component quotation for consolidation with other component quotations;

the consolidated product availability information stored in the storing means enabling the component quotation to be generated and communicated without retrieving product availability information from the plurality of ATP servers in response to receiving the at least one component ATP request.

41. **(Currently Amended)** A fulfillment management system for use in an electronic marketplace, comprising:

a local database separate and distinct from a plurality of available-to-promise (ATP) ATP servers and operable to store:

a supply vector identifying when one or more quantities of at least one product have or will become available, the supply vector comprising product availability information consolidated from the plurality of ATP servers;

at least one accepted component promise;

at least one commit transaction associated with each accepted component promise; and

at least one supply transaction associated with a product; and

one or more processors coupled to the local database and collectively operable to:

receive at least one component ~~available-to-promise (ATP)~~ ATP request using Hypertext Transfer Protocol (HTTP), each component ATP request corresponding to an ATP request line-item for a desired product;

retrieve from the local database at least a portion of the supply vector associated with the desired product for each component ATP request, the supply vector comprising product availability information consolidated from the plurality of ATP servers;

search the retrieved information, in reverse chronological order starting at a requested ship date, for a requested quantity of the desired product;

determine whether the total requested quantity is available between

the requested ship date and a lower bound of a date range;

search the retrieved information, in chronological order starting at the requested ship date, for the remaining requested quantity when the total requested quantity is not available;

determine whether the total requested quantity is available between the lower bound and an upper bound of the date range;

generate a component quotation for each component ATP request based on the search of the retrieved information; and

communicate the component quotation for consolidation with other component quotations;

the supply vector stored in the local database, comprising product availability information consolidated from the plurality of ATP servers, enabling the component quotation to be generated and communicated without retrieving product availability information from the one or more ATP servers in response to receiving the at least one component ATP request.